

ABSTRACT OF THE INVENTION

A container having a rotatable dispenser closure is disclosed. The container has a body portion and a closure portion. The container body has at its upper end a closure securing section that is folded inwardly and downwardly so that it is in contact with the inner surface of the body sidewall. The closure includes a sidewall having a lower section, an upper section and a first rim. The lower section of the closure sidewall fits snugly against the interior of the body sidewall below the closure securing section, the upper section of the closure sidewall engages the closure securing section, and the first rim of the closure sidewall rests on the top of the closure securing section. In this manner, the closure is coupled to the container body so that the closure is prevented from upward or downward movement but not axial rotation. Both the body sidewall and the closure sidewall contain apertures that are positioned so that they may be aligned when the closure is rotated. With the apertures aligned, product stored inside the container may be poured from the container.